





Thru-Hole/Gull Wing Commercial: 0° to 70°C 10 MHz to 410 MHz

Generates complementary 3.3V LVPECL output waveform which is optimized for low jitter for telecom applications

GUARANTEED SUPER-LOW JITTER

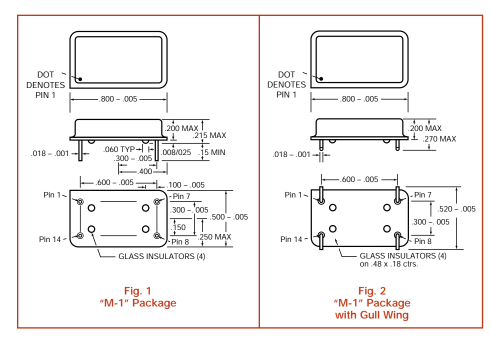
These oscillators use fundamental or overtone crystals to achieve jitter of less than 10 ps RMS, and 35 ps pk-pk, from positive edge to positive edge. Multiplying techniques are not used.

FEATURES

- Frequency range is 10-410 MHz
- Stability options from ±100 ppm to ±20 ppm
- Start up time less than 5 ms
- Guaranteed start-up with ramping DC Supply
- Internal bypass capacitor delivers superior waveform characteristics
- Complementary LVPECL outputs
- 5x7mm SMD version of this product is available in our R2980 models

TYPICAL APPLICATIONS

· Super-low jitter minimizes data loss and dropped packets in telecom and data networking applications



LVPECL 3.3 V		
	Frequency	
Model	Stability	
M2980	±100 ppm	
M2984	±25 ppm	
M2985	±50 ppm	
M2988	±20 ppm	

CONNECTIONS Pin 1. LVPECL Output Complement Pin 7. Ground, Case Pin 8. LVPECL Output Pin 14. V_{DD}, 3.3 V

Description

accomplished by using AT-cut crystals operating in their fundamental or overtone modes. No frequency doubling, tripling or phase-lock-loop multipliers are used, ensuring the very lowest jitter limited only by the LVPECL logic. Two outputs support differential drive at 50 ohms, assuring signal integrity even when transmitted over long paths.

These 3.3 volt thru hole LVPECL models

feature jitter of 35 ps, peak-to-peak from positive edge to positive edge. This is

ELECTRONICS

ELECTRICAL SPECIFICATIONS

Frequency Range 10 MHz to 410 MHz

Frequency Stability		ibration at 25 nput voltage,			
		MIN	ТҮР	MAX	UNITS
Input Voltage, V _{DD}		3.0	3.3	3.6	volts
Input Current, Maxi	mum		45	60	ma
Jitter, Positive Edge	to Pos Edge,				
RMS			5	10	ps
Peak to peak			26	35	ps
Output Levels, with returned to (V _{DD} -2)					
"0" Level				(V _{DD} -1.595	5) volts
"1" Level		(V _{DD} -1.020))		volts
Rise and Fall Times returned to (V _{DD} -2) (from 20 to 80%)V thru 50 Ω	t	225	350	ps
Symmetry at (V _{DD} -1	.3)V			45/55	percent
Aging					
First year			3		ppm
After first year			1		ppm/yr

Termination, Load

Both outputs should be terminated with 50 ohms to $(V_{DD}-2)$ volts

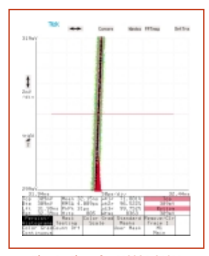


Fig. 4 Jitter for M2984-210M Oscillogram showing jitter from leading edge taken with Tek 11801B with SD22 Sampling Head. Peak-to-peak jitter is 31 ps; RMS jitter is 4.089 ps. The distribution is unimodal, because the crystal is operating in the fundamental mode.

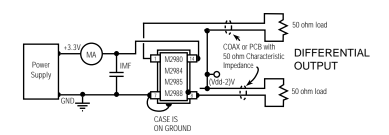
ENVIRONMENTAL SPECIFICATIONS Temperature

Jerature	
Operating	0° to 70°C
Storage	-55° to +125°C

Shock - 1000 Gs, 0.35 ms, 1/2 sine wave, 3 shocks in each plane Vibration - 10-2000 Hz of .06" d.a. or 20 Gs, whichever is less Humidity - Resistant to 85° R.H. at 85°C

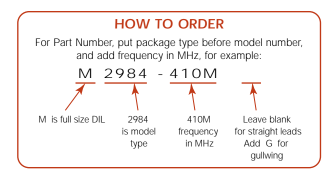
MECHANICAL SPECIFICATIONS

Leak - MIL STD 883, Method 1014, condition A1 Pins - Kovar, nickel plated with 60/40 solder coat Bend Test - Will withstand two bends of 90° from reference Header - Steel, with nickel plate Case - Stainless steel, type 304 Marking - Printing is black epoxy ink Resistance to Solvents - MIL STD 202, Method 215



TEST CIRCUIT FOR M2980, M2984, M2985, M2988

Fig. 3 Test Circuit



SS# Rev M2980 Α



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